

I claim

1. A signal generator, comprising:
 - a synthesizer that generates a synthesizer signal which has a synthesizer frequency that corresponds to a tuning word and a clock signal;
 - 5 a frequency controller that provides a controlled tuning word whose corresponding synthesizer frequency is within a selected frequency error from the reference frequency of a reference signal; and
 - 10 a phase controller that alters the phase of said synthesizer signal to reduce a phase difference between said synthesizer signal and said reference signal.
2. The generator of claim 1, wherein said frequency controller includes:
 - at least one counter controlled to obtain a difference count between said synthesizer frequency and said reference frequency;
 - 5 and
 - a count processor that processes said difference count into said controlled tuning word.
3. The generator of claim 2, wherein said counter provides a reference count of said reference frequency and said count processor is configured to stop said counter when said reference count reaches a predetermined minimum count.
4. The generator of claim 2, wherein said count processor includes an adder that alters said controlled tuning word in response to a predetermined initial tuning word.
5. The generator of claim 2, wherein said frequency controller includes:
 - synthesizer and reference counters arranged to provide a

5 difference count between a synthesizer count of said
synthesizer signal and a reference count of a reference
signal that has a reference frequency; and
a frequency divider with a divisor S that couples said synthesizer
signal to said synthesizer counter;
and wherein said count processor multiplies said controlled
10 tuning word by a multiplier S.

6. The generator of claim 1, wherein said phase controller
includes:

a latch that provides a phase difference signal in response to said
synthesizer signal and said reference signal;
5 a digital filter that integrates said phase difference signal into a
phase correction signal; and
an adder that alters said synthesizer signal in response to said
phase correction signal.

7. The generator of claim 6, wherein said phase controller further
includes an adder that offsets said phase difference signal in response
to a selected phase offset signal.

8. The generator of claim 6, wherein said phase controller further
includes a harmonic detector configured to sense a detected frequency
multiple between said synthesizer frequency and said reference
frequency, form a difference between said detected frequency multiple
5 and a predetermined frequency multiple, and alter said controller
tuning word by said difference.

9. The generator of claim 6, wherein said phase controller further
includes:

a counter that detects a detected frequency multiple between said
synthesizer frequency and said reference frequency;
5 a comparator that provides a difference between said detected
frequency multiple and a predetermined frequency multiple;
and

an adder that alters said controlled tuning word with said difference.

10. The generator of claim 6, wherein said phase controller further includes a frequency adjuster that alters said controlled tuning word by a difference between a first phase correction signal from said digital filter and a later phase correction signal from said digital filter.

11. The generator of claim 6, wherein said phase controller further includes:

- a latch that saves a first phase correction signal;
- a first adder that provides a difference between said first phase
- 5 correction signal and a later phase correction signal; and
- a second adder that alters said controlled tuning word with said difference.

12. The generator of claim 1, wherein said synthesizer is an accumulator.

13. The generator of claim 1, wherein said synthesizer is an accumulator that comprises:

- an adder; and
- a latch that receives an input signal from said adder and feeds an
- 5 output signal back to said adder.

14. The generator of claim 1, further including a word converter that alters at least one word of said synthesizer signal.

15. The generator of claim 14, wherein said word converter includes a memory that stores at least one word of said synthesizer signal and a corresponding replacement word.

16. The generator stem of claim 1, further including a digital-to-analog converter that converts said synthesizer signal to an analog synthesizer signal.

17. The generator of claim 16, further including a word converter inserted between said synthesizer and said digital-to-analog converter wherein said word converter alters at least one word of said synthesizer signal.

18. A signal generator, comprising:

a synthesizer that generates a synthesizer signal which has a synthesizer frequency that corresponds to a tuning word and a clock signal;

5 synthesizer and reference counters arranged to provide a difference count between a synthesizer count of said synthesizer signal and a reference count of a reference signal that has a reference frequency;

a count processor configured to:

10 a) stop said difference count when said reference count reaches a predetermined minimum count; and

b) process said difference count into a controlled tuning word whose corresponding synthesizer frequency is within a selected frequency error from the reference frequency of a reference signal; and

15 a phase controller that alters the phase of said synthesizer signal to reduce a phase difference between said synthesizer signal and said reference signal.

19. The generator of claim 18, further including an adder that alters said controlled tuning word in response to a predetermined initial tuning word.

20. The generator of claim 18, wherein said frequency controller further includes a frequency divider with a divisor S that couples said synthesizer signal to said synthesizer counter and wherein said count processor multiplies said controlled tuning word by a multiplier S.

21. A method of locking a synthesizer signal to a reference signal,

comprising the steps of:

generating a synthesizer signal to have a synthesizer frequency
that corresponds to a tuning word and a clock signal;
5 providing a controlled tuning word whose corresponding
synthesizer frequency is within a selected frequency error
from the reference frequency of said reference signal; and
altering the phase of said synthesizer signal to reduce a phase
difference between said synthesizer signal and said
10 reference signal.

22. The method of claim 21, wherein said providing step includes
the steps of:

obtaining a difference count between said synthesizer frequency
and said reference frequency; and
5 processing said difference count into said controller tuning word.

23. The method of claim 22, wherein said obtaining step includes
the step of continuing a reference count of said reference frequency
until it at least equals a predetermined minimum count.

24. The method of claim 21, wherein said providing step includes
the steps of modifying said controlled tuning word in accordance with
at least one of a predetermined frequency multiple and a
predetermined tuning word.

25. The method of claim 21, wherein said altering step includes
the steps of:

sensing a phase difference signal in response to said synthesizer
signal and said reference signal;
5 integrating said phase difference signal into a phase correction
signal; and
altering said synthesizer signal in response to said phase
correction signal.

26. The method of claim 25, further including the step of offsetting

said phase difference signal in response to a selected phase offset signal.

27. The method of claim 25, further including the steps of:
sensing a detected frequency multiple between said synthesizer
frequency and said reference frequency;
forming a difference between said detected frequency multiple
and a predetermined frequency multiple; and
altering said controlled tuning word by said difference.

28. The method of claim 25, further including the step of altering
said controlled tuning word by a correction difference between a first
phase correction signal and a later phase correction signal.

29. The method of claim 28, further including the step of
modifying said correction difference by a predetermined frequency
multiple.

30. The method of claim 21, wherein said generating step includes
the step of recursively adding said tuning word at a rate of said clock
signal.

31. The method of claim 21, further including the step of
substituting at least one stored word for a corresponding word of said
synthesizer signal.

32. The method of claim 21, further including the step of
converting said synthesizer signal to an analog synthesizer signal.